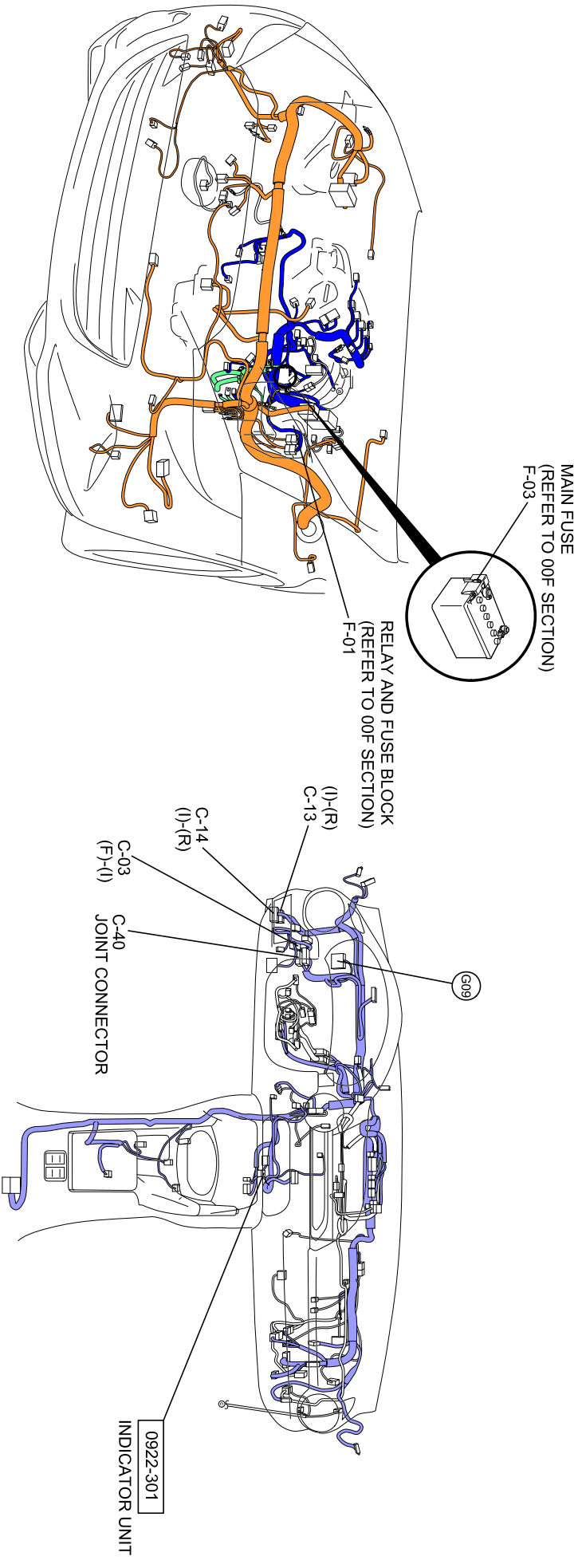


0922-301 INDICATOR UNIT						

Indicator unit terminal voltage table (reference)

Terminal	Measurement conditions	Voltage (V)	
A	Ignition switch ON (engine off or on)	B+	
	Ignition switch off or ACC	1.0 or less	
B	Under any condition	B+	
D*1	Because this terminal is for communication, determination using terminal voltage inspection is not possible.		
E*2	Ignition switched ON (engine off)	Turn PAD switch on (PAD ON indicator light turns off) and light switch at OFF position	1.0 or less
		Turn PAD switch on (PAD ON indicator light turns off) and light switch at TNS (Parking Lights) position	Approx. 11
		Turn PAD switch off (PAD ON indicator light turns on)	Approx. 4
F	Under any condition	1.0 or less	
G	Because this terminal is for communication, determination using terminal voltage inspection is not possible.	Turn PAD switch on, approx. 60 s (during PAD OFF indicator illumination)	Approx. 11
		Turn PAD switch off (PAD OFF indicator light turns off) and light switch at OFF position	Approx. 4
		Turn PAD switch off (PAD OFF indicator light turns off) and light switch at TNS (Parking Lights) position	1.0 or less
J*2	Ignition switched ON (engine off)		

*1 :With seat warmer *2 :With passenger air bag deactivation (PAD) system



- : FRONT HARNESS
- : ENGINE HARNESS
- : ENGINE No.2 HARNESS
- : REAR HARNESS
- : INSTRUMENT PANEL HARNESS
- : EMISSION HARNESS

